

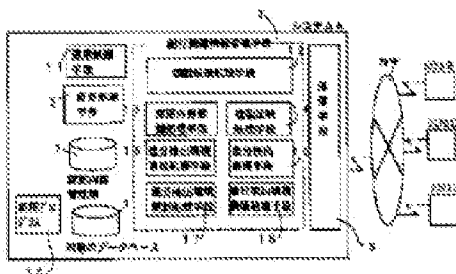


DISTRIBUTION INFORMATION MANAGEMENT SYSTEM FOR NETWORK**Publication number:** JP8022409**Publication date:** 1996-01-23**Inventor:** NISHINA SHUNEI; MAKIMOTO HARUO; OKAZAKI YASUHIRO; ARAYAMA HIDEHIKO**Applicant:** FUJITSU LTD**Classification:****- International:** G06F12/00; G06F13/00; G06F17/30; G06F12/00;
G06F13/00; G06F17/30; (IPC1-7): G06F12/00;
G06F13/00; G06F17/30**- European:** G06F17/30N**Application number:** JP19940154436 19940706**Priority number(s):** JP19940154436 19940706**Also published as:** US5854895 (A1)
 GB2291228 (A)

Report a data error here

Abstract of JP8022409

PURPOSE:To efficiently and rationally manage information to be reflected by other systems by sending alteration information, extracted from the difference between pieces of information before and after alteration of a data base to other information processors. **CONSTITUTION:**When the definition information of the data base 1 is altered with an alteration processing means 2, the information is stored in a managing means 7 for alteration contents such as addition, alteration, and deletion. A distribution resource information managing means 3 structures difference extraction environment for a difference extracting means, which refers to the alteration content managing means 7 in this difference extraction environment to extract the difference between definition information distributed to an opposite computer system and the altered definition information. Then the extracted alteration information is sent by a copy transfer processing means 12 to other information processors. Consequently, the communication amount of data is made small as compared with a method which distributes all information.

Data supplied from the **esp@cenet** database - Worldwide